Danner, Ward

From: Campopiano, Jorine

Sent: Wednesday, July 23, 2014 12:23 PM

To: Nurre, Deirdre; Beach, John; Armann, Steve; Wilson, Patrick

Cc:LEONIDO-JOHN, STEVEN; Priselac, AdrienneSubject:FW: Malibu Unites - Classroom Caulk DataAttachments:SharpA49@dtsc.ca.gov_20140723_114053.pdf

FYI - from DTSC

Jorine Campopiano Schools Environmental Health Coordinator US EPA Region 9 600 Wilshire Blvd, Suite 1460 Los Angeles, CA 90017 213-244-1808 (w) campopiano.jorine@epa.gov

----Original Message-----

From: Gillette, Maria@DTSC [mailto:Maria.Gillette@dtsc.ca.gov]

Sent: Wednesday, July 23, 2014 11:54 AM

To: Campopiano, Jorine

Subject: Malibu Unites - Classroom Caulk Data

Hi Jorine,

Please find the attached data for the recent Malibu Unites PCB sample data collected within the Juan Cabrillo Elementary School at Malibu.

The caulk material and "dirt" were analyzed by a state certified lab for PCBs (Arochlor 1254) using US EPA Method 8082A. The following information is based on my conversation with Jennifer deNicola last Friday.

The window caulk from Cabrillo Room 19 reported PCBs at 340,000 mg/kg. Interior door frame caulk (Room?) reported PCBs at 370,000 mg/kg. Inside the PE office exterior (?) window reported PCBs at 190 mg/kg.

The "Dirt" sampled in rooms 1, 3 and 5 reported PCBs detected at 2.7 mg/kg, 2.0 mg/kg and 1.6 mg/kg respectively. Jennifer deNicola said she believes the "dirt" samples were accumulated dust collected from the ventilation system (need to confirm).

Thanks - M